

**No titl available.**

Patent Number: FR2767831

Publication date: 1999-03-05

Inventor(s): CLIER FLORENCE; EHRLICH S DUSKO; GAUTIER MICHEL; CHOPIN MARIE CHRISTINE; SCHOULER CATHERINE

Applicant(s): AGRONOMIQUE INST NAT RECH (FR)

Requested Patent:  FR2767831

Application Number: FR19970010885 19970902

Priority Number (s): FR19970010885 19970902

IPC Classification: C07K14/32 ; C07K14/35 ; C12N15/31 ; C12N1/21

EC Classification: C12N15/74B, C07K14/315, C12N9/10A1, C12N9/22

Equivalents: AU9080098,  EP1007701 (WO9911803),  WO9911803

---

**Abstract**

---

The invention concerns polypeptides constituting subunits of a resistance mechanism to Ic type R/M bacteriophages, active against the phages of lactic acid bacteria, and nucleic acid sequences coding for said polypeptides. The expression of said polypeptides in lactic acid bacteria enables to increase resistance to the attacks of bacteriophages.

---

Data supplied from the **esp@cenet** database - I2